

**From:** [Greg Fife](#)  
**To:** [David Bordelon](#)  
**Subject:** Fw: Bayou Corne "relief/investigation well" update  
**Date:** 09/12/2012 09:04 AM

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Greg Fife  
Sent using BlackBerry

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**From:** Ragan Broyles  
**Sent:** 09/11/2012 03:12 PM MDT  
**To:** Fife.Greg@epa.gov; webster.susan@epa.gov  
**Subject:** Fw: Bayou Corne "relief/investigation well" update

FYI. Who is monitoring Bayou Corne air monitoring?

----- Forwarded by Ragan Broyles/R6/USEPA/US on 09/11/2012 04:11 PM -----

**From:** Rob Lawrence/R6/USEPA/US  
**To:** "Michael Overbay" <Overbay.Michael@epamail.epa.gov>, "Ruben Casso" <Casso.Ruben@epamail.epa.gov>  
**Cc:** "Ragan Broyles" <Broyles.Ragan@epamail.epa.gov>, "Donald-M Smith" <Smith.Donald-M@epamail.epa.gov>, "Willie Lane" <Lane.Willie@epamail.epa.gov>  
**Date:** 09/11/2012 03:26 PM  
**Subject:** Fw: Bayou Corne "relief/investigation well" update

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----- Original Message -----

**From:** Brian Graves  
**Sent:** 09/11/2012 08:59 AM CDT  
**To:** Philip Dellinger; Rob Lawrence; Mike Frazier  
**Subject:** Bayou Corne "relief/investigation well" update

Below is the daily drilling report for Sunday 9/9 which is the latest on the DNR website. TD was 2717' and according to the permit application they planned to drill to 3000' and set casing and then drill to the top of the cavern at 3495'. I would think that they may reach 3000' today based on the fact they drilled 254' Sunday and if you add that to Sundays TD for drilling yesterday it would be 2971'.



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